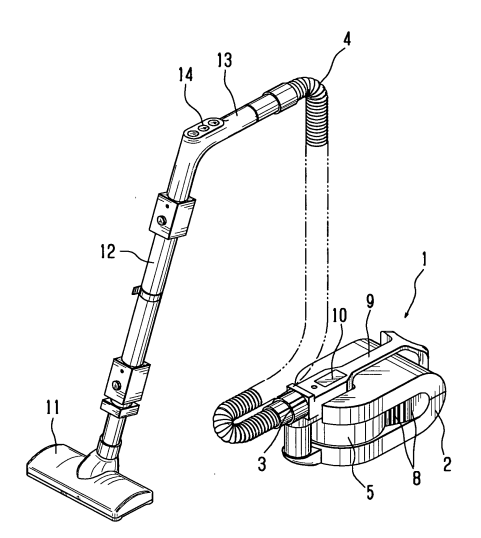
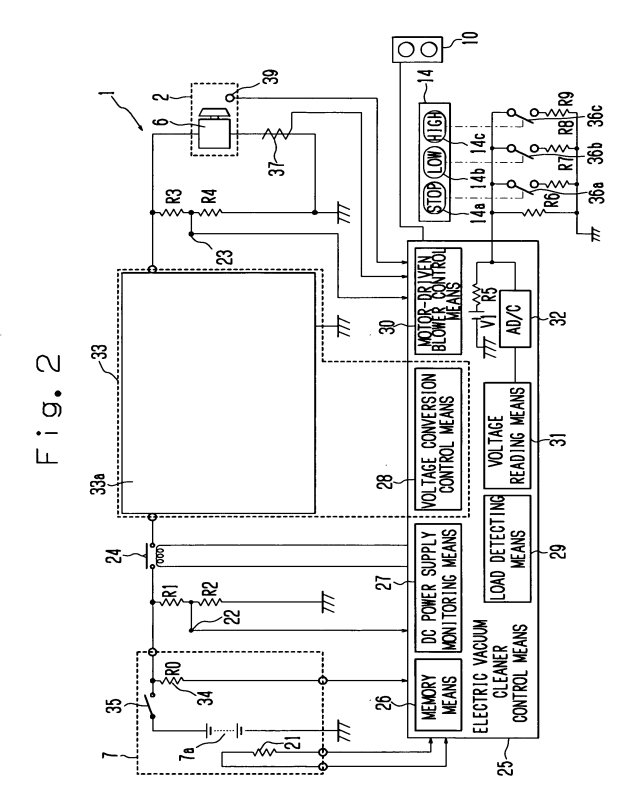
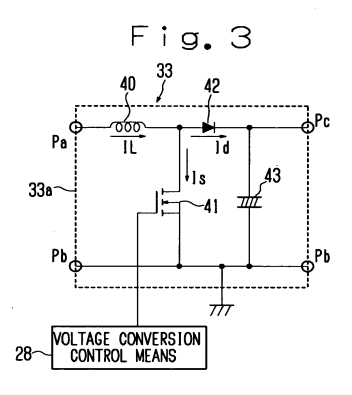
Fig. 1







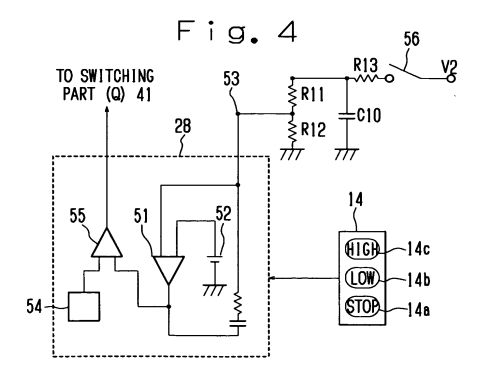
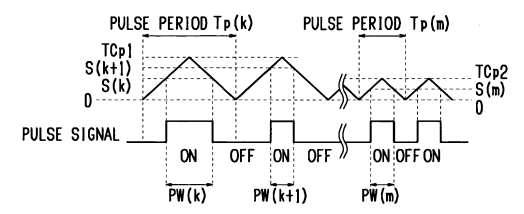


Fig. 5

TIMER COUNTER (TRIANGULAR WAVE)



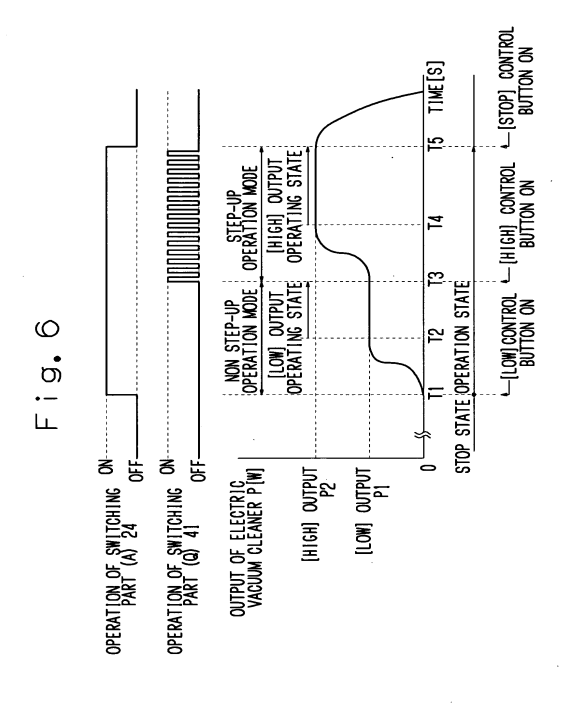


Fig. 7

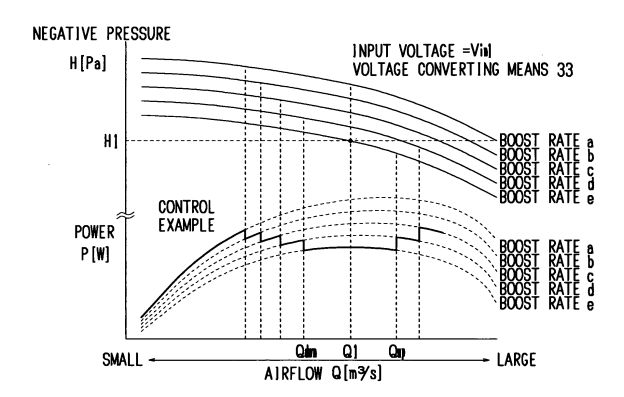


Fig.8

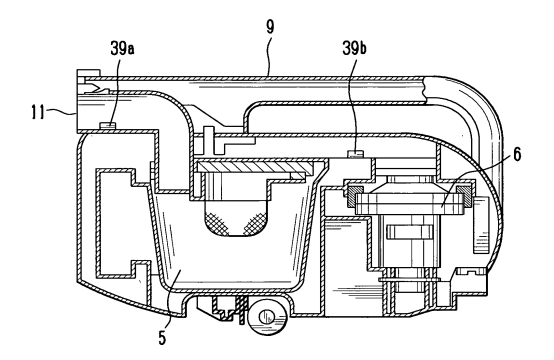


Fig. 9

NEGATIVE PRESSURE	AIRFLOW
Ha_1	Qa_1
Ha_2	Qa_2
Ha_n-1	Qa_n-1
Ha_n	Qa_n

BOOST RATE a BOOST RATE b

NEGATIVE PRESSURE	AIRFLOW
H b_1	Qb_1
H b_2	Qb_2
H b_n-1	Qb_n-1
Hb_n	Qb_n

BOOST RATE c

NEGATIVE PRESSURE	AIRFLOW
H c_1	Qc_1
H c_2	Qc_2
Hc_n-1	Qc_n-1
Hc_n	Qc_n

BOOST RATE d

NEGATIVE PRESSURE	AIRFLOW
H d_1	Qd_1
H d_2	ე დ
Hd_n-1	Qd_n-1
Hd_n	Qd_n

BOOST RATE e

NEGAT I VE PRESSURE	AIRFLOW
He_1	Qe_1
H e_2	Qe_2
He_n-1	Qe_n-1
He_n	Qe_n

Fig. 10

INPUT VOLTAGE OF VOLTAGE CONVERTING MEANS 33 (OUTPUT VOLTAGE OF RECHARGEBLY BATTERY 10a)	RANGE OF AIRFLOW	BOOST RATE
	Qdwn_a1~Qup_a1	U_x1
	Qdwn_b1~Qup_b1	∪_x2
∨b~∨a	Qdwn_c1~Qup_c1、Qdwn_c2~Qup_c2	U_x3
	Qdwn_d1~Qup_d1, Qdwn_d2~Qup_d2	U_x4
	Qdwn_e1~Qup_e1	∪_x5
∨c~∨b	Qdwn_a2~Qup_a2	U_y1
	Qdwn_b2~Qup_b2	U_ y 2
	Qdwn_c3~Qup_c3、Qdwn_c4~Qup_c4	U_y3
	Qdwn_d3~Qup_d3、Qdwn_d4~Qup_d4	U_ y 4
	Qdwn_e2~Qup_e2	U_ y 5
∨d~∨c	Qdwn_a3~Qup_a3	U_z1
	Qdwn_b3~Qup_b3	U_z2
	Qdwn_c5~Qup_c5, Qdwn_c6~Qup_c6	U_z3
	Qdwn_d5~Qup_d5, Qdwn_d6~Qup_d6	U_z4
	Qdwn_e3~Qup_e3	U_z5
~Vd	NO BOOSTED	

Fig. 12

INPUT VOLTAGE OF VOLTAGE CONVERTING MEANS 33 (OUTPUT VOLTAGE OF RECHARGEBLY BATTERY 10a)	RANGE OF CURRENT	BOOST RATE
	I dwn_a1∼ I up_a1	U_x6
	Idwn_b1∼Iup_b1	U_x7
∨b~∨a	I dwn_c1∼ I up_c1、 I dwn_c2∼ I up_c2	U_x8
	I dwn_d1~ I up_d1、 I dwn_d2~ I up_d2	U_x9
	I dwn_e1∼ I up_e1	U_x10
∨c~∨b	I dwn_a2∼ I up_a2	U_y6
	I dwn_b2∼ I up_b2	U_ y 7
	I dwn_c3~ I up_c3、 I dwn_c4~ I up_c4	U_y8
	I dwn_d3~ I up_d3、 I dwn_d4~ I up_d4	U_y9
	I dwn_e2∼ I up_e2	U_y10
∨d~∨c	I dwn_a3∼ I up_a3	U_z6
	I dwn_b3∼ I up_b3	U_z7
	I dwn_c5~ I up_c5、 I dwn_c6~ I up_c6	U_z8
	I dwn_d5~ I up_d5、 I dwn_d6~ I up_d6	U_z9
	I dwn_e3∼ I up_e3	U_z10
~Vd	NO BOOSTED	

Fig 13

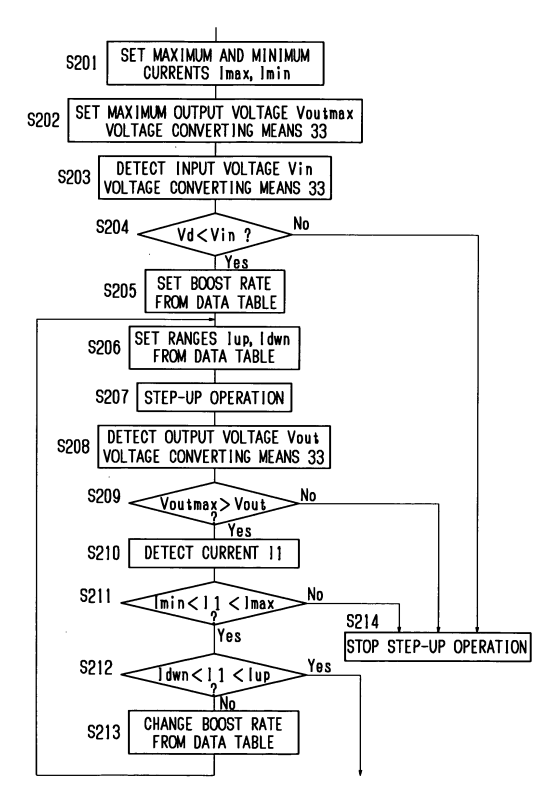


Fig. 14A

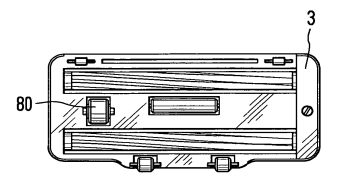


Fig. 14B

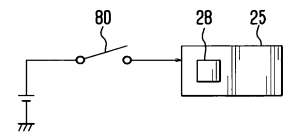


Fig. 15A

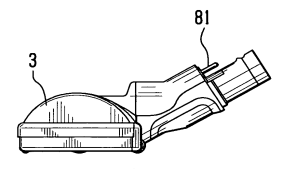


Fig. 15B

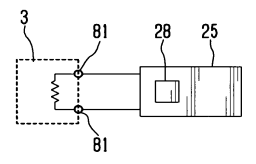


Fig. 16

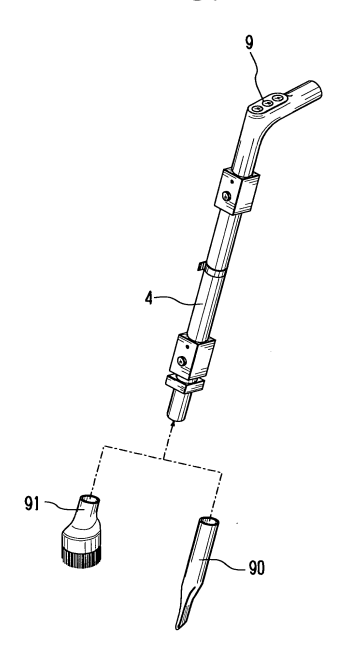


Fig. 17

